ZHEJIANG UNIVERSITY Student's Academic Records

Registration No:20131903

Name:Liang Zixuan	Coll	ege/D	ept.:College of Ele	ctrica	cal Engineering			Specialit	:Elec	Student ID:3110101553				
Sex:Male	Birt	hday:	06/08/1993 Bi:	Birth Place:Guangdong				Entrance Date:09/01/2011 Graduati				te:06/26/2015	Years of Program: 4Year	
Academic Year 2011	-201	2	Engineering Traini	ng	1.5	81	Intro. to Mao Thought & Theo System of China Socialism	oretical 4.0	84	Simulation of Power Electronics Systems	2.0	86		SHOULD SEE
Courses(1st Term)	*Cr	*Sc	Introduction to the Princip Marxism	le of	2. 5	89	Comprehensive Experiment of Principle & App. of Microco		86	Academic Year 201	4-201	5		
Military Training	2.0	С	Ordinary Differential Equat	ions	1.0	85	The Principle & Application	of 2.5	85	Courses (1st Term)	*Cr	*Sc		a big ulas
Basics of Law	1.5	98	Academic Year	2012	2-2013	Na San	Comprehensive Experiment of Analysis and Processing	Signal 1. C	87	Embedded System Design	3.0	90	etre Philippi, stiere le nom	
Fitness (Basic Level)	1.0	92	Courses (1st Ter	m)	*Cr	*Sc	Signal Analysis and Process	sing 2.5	96	Internship I	1.5	88		
College English Band II	3.0	87	Electrical and Electronic Engineering Training	Cirls Cit	1.5	В	Engineering Electromagnetic	Fields 3.0	93	Software Fundamentals for ICCAD	2.5	91		
Mental Education and Foundation of .aw	2.5	87	Complex Variable Functions Integral Transformation	&	1.5	91	Comprehensive experiment OF ELECTRICAL&ELECTRONIC CIRCU		89	Embedded System and Technology	2.0	95		TO THE
Modern Chinese History	2.5	89	Application of Wireless Net	work	1.5	88	Academic Year		14	Power Electronic Devices△	2.5	56	Several manager	140.00
Calculus I	4.5	95	Basics of Mechatro	onics	1.5	89	Courses(1st Ter	rm) *Cr	*Sc	Courses (2nd Term)	*Cr	*Sc		
Non-traditional Security	3.0	86	Basketball (Basic Le	evel)	1.0	85	Field Trips	1.0	89	Power Electronics I	3.0	75		
Linear Algebra	2.5	92	College English Band	ı IV	3.0	89	Course Design of Electronic	2.0	90	Power Electronic Devices△	2. 5	74		
undamentals of Computer Science	2.0	93	University Physics (A)	II	4.0	90	Technique innovation and application	patent 1.5	87	Situation and Policy II	1.0	P		Miguali
Engineering Graphics	2.5	78	Fundamentals of Circuit and Electronic Technique		3.0	87	Modern Sensor and Trans	ducer 2.5	90	Final Term Project/Thesis of B.S.	8.0	88	No Cityana a Turke	
Courses (2nd Term)	*Cr	*Sc	Electric measurement techno analog circuit experiment	logy and	1.5	88	Electric Machinery & Drive	Systems 3.0	79	Practice Ability & Quality Development	4	A		
reshmen Seminar:Strategic Front of Auclear Energy	1.0	84	Partial Differential Equati	ons	2.0	99	Topics on Latest Technology	of 1.5	89	Introduction to Subject	0.0	P		
Career Planning	1.5	93	college physics experime	ent	1.5	85	Computer Network & Communic	cation 2.5	89	Physical test	1	P	/11/	
Calculus II	2.0	89	Analog Electronic Technolog Signal Analysis	y and	4. 0	92	Information Theory & Co	ding 2.5	90	SEED EMPORTAGEMENT		1	The state of	
Sports Dancing (For Boys: Basic Level)	1.0	85	Science and Technology Mana	gement	2.0	84	Basic Technology of Compute Software	er 2.5	93	M. BETERNSON (BETER 2)	Tives.			4,3
ab. & Fundamentals of C	3.0	98	Courses (2nd Ter	m)	*Cr	*Sc	DIGITAL SYSTEM DES	SIGN 2.0	90				府结*女社士	-1
College English Band III	3.0	84	Digital Circuit Analysis an	d Design	2.0	94	Principles of Automatic Con	ntrol(B) 3.5	96				~~~3楼专用	
niversity Physics (A) I	4.0	90	Power electric circuit and analyses	Net	2.5	86	Principle of CMOS Integrate Circuit Design	2. 5	83		- Luci	Parasa Pergeon		
asics of Digital TV and Its	1.5	87	Personal Investment and Fin	ancial	1.5	77	Courses (2nd Ter	rm) *Cr	*Sc	SOFT THE PART OF THE PART OF	o Line			organia)
ilitary Theory	1.5	94	Special Topics on Chinese Philosophy	e du la	1.5	85	Application of Field Progra Gate Array Technology	ammable 2.0	88	William Education Water Company	Tipe.	Overal	1 GPA:3.89/4.0(8	7. 88/100
ituation and Policy I	1.0	80	Table Tennis (Basic Leve	el)	1.0	87	Analog & Mixed-Signal Integ Circuits	grated 3.0	87	Control of the Contro	DILEGAL			
Calculus III	1. 5	83	Probability and Mathematica Statistics	i	2.5	92	Power Electronics	II 1.5	82	A CONTRACTOR OF THE PARTY OF TH				
Credits Required for Gr	aduat	ion:1	(SET 1985 DEPOSITE OF THE SET OF THE OWN		Cred	its 0	btained:171.5	Halling Co.	White the		Degr	ee Granted:Ba	chelor of Engine	ering

1. The percentage system: Above 60 is passing, 100 is full mark;

2. Five degree grading:Excellent(A), Good(B), Fair(C), Passing(D), Failed(E); 3. Two degree grading: Passing (P), Failed (F).

4. Courses identified with ** are transferred from partner universities.
5. Courses identified with *\tilde{\sigma} are retaken and calculated into GPA according to the marginal score.

浙江大学学生成绩一览表

登记号: 20131903

姓名: 梁子轩	院系	: 电气	工程学院	en europa, des enbanos que e			专业: 电子信息工程					学号: 3110101553	
性别: 男	生日	: 1993	年06月08日 出生地点	ā: 广3	东	λ:	入学日期: 2011年09月01日 毕业日期				5年06月] 26日 学制: 4年	
2011-2012学年			工程训练	1.5	81	毛泽东思想和中国特色社会主义理 系概论	论体 4.0	84	电力电子系统计算机仿真	2.0	86	Management of the Control of the Con	
第1学期课程	学分	成绩	马克思主义基本原理概论	2.5	89	微机原理与应用综合实	验 1.5	86	2014-2015学年	F	15 New York	Cation and Consulting	
军训	2.0	中等	常微分方程	1.0	85	微机原理与应用	2.5	85	第1学期课程	学分	成绩	NO CONTRACTOR OF THE PROPERTY OF THE PARTY O	
法学基础	1.5	98	2012-2013学年			信号分析与处理综合实	验 1.0	87	嵌入式系统设计	3.0	90		
健美(初级班)	1.0	92	第1学期课程	学分	成绩	信号分析与处理	2.5	96	企业实习 I	1.5	88		
大学英语II	3.0	87	电工电子工程训练	1.5	良好	工程电磁场与波	3.0	93	面向IC CAD的软件技术	2.5	91	MOUNTAIN OR WITH LINE OF STREET	
思想道德修养与法律基础	2. 5	87	复变函数与积分变换	1.5	91	电气电子电路综合实验	1.0	89	嵌入式系统与技术	2.0	95	weedshead of the local	
中国近现代史纲要	2.5	89	无线网络应用	1.5	88	2013-2014	学年	3000	电力电子器件△	2.5	56		
微积分 I	4.5	95	机电一体化基础	1.5	89	第1学期课程	学分	成绩	第2学期课程	学分	成绩		
非传统安全	3.0	86	篮球(初级班)	1. 0	85	认识实习	1.0	89	电力电子技术 I	3.0	75		
线性代数	2.5	92	大学英语IV	3.0	89	电子系统综合设计	2.0	90	电力电子器件△	2. 5	74		
大学计算机基础	2.0	93	大学物理(甲)II	4.0	90	技术创新与专利申请	1.5	87	形势与政策II	1.0	合格	Wolfoest Services and Management of the	
工程图学	2.5	78	电路与电子技术基础	3.0	87	现代传感器技术	2.5	90	毕业设计(论文)	8.0	88		
第2学期课程	学分	成绩	电测量技术与模拟电路实验	1.5	88	电机与拖动	3.0	79	第二课堂	4	优秀		
新生研讨课一核能战略前沿	1.0	84	偏微分方程	2.0	99	电子信息新技术讲座	1.5	89	学科导论	0.0	合格		
职业生涯规划	1.5	93	大学物理实验	1.5	85	计算机网络与通信	2.5	89	体测	1	合格	1111	
微积分II	2.0	89	模拟电路与信号分析	4. 0	92	信息论与编码	2.5	90	THE COLLEGE OF THE PROPERTY OF THE PARTY OF	e Blance	Bu-sa	130	
体育舞蹈(男生:初级班)	1.0	85	科技管理	2.0	84	计算机软件技术基础	2, 5	93				1	
C程序设计基础与实验	3.0	98	第2学期课程	学分	成绩	数字系统设计	2.0	90				成绩考核专用音	
大学英语III	3.0	84	数字电路分析与设计	2.0	94	控制理论(乙)	3.5	96		William.	DVDE	「大学の大学用草」	
大学物理(甲)I	4.0	90	功率电路与电网络分析	2.5	86	CMOS集成电路设计	2. 5	83	merci samurci e zi sayını	A DEC	Line.		
数字电视基础与检测	1.5	87	个人投资与理财	1.5	77	第2学期课程	学分	成绩	A Section of the Control				
军事理论	1.5	94	中国哲学专题	1. 5	85	FPGA应用	2.0	88	Editorial materiological Linear Street Edition of the or			所有学年GPA:3.89/4.0(87.88/100	
形势与政策 I	1.0	80	乒乓球(初级班)	1.0	87	模拟与数模混合集成电	路 3.0	87		A VIEW		Wiles Living to Living to	
微积分III	1.5	83	概率论与数理统计	2.5	92	电力电子技术II	1.5	82				Mile Corosion are constitutional	
毕业应获最低学分: 160+4	+5	Selimin u	TO BENEVIANDE DE LE CONTROL DE LA CONTROL DE	己获	得学分	: 171.5	授予	学位:					



签发时间: 2015年06月30日

记载成绩说明:
1.百分制:60分及60分以上为及格、100分为滴分;
2.五级计分制:优秀、良好、中等、及格、不及格;
3.二级计分制:合格、不合格。
4.标志"*"者为校外转入的课程。GPA按最高成绩计算量85FTY"